Service Data

Vickers®

Piston Pumps

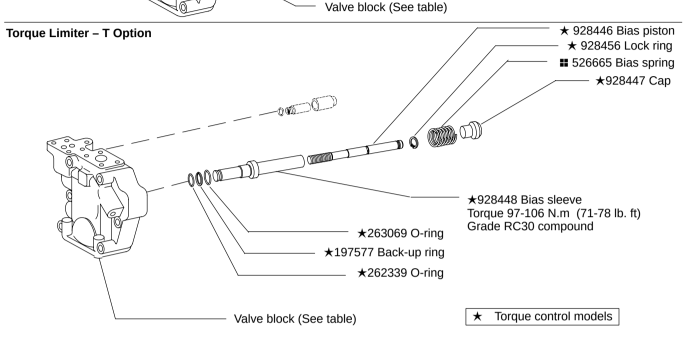


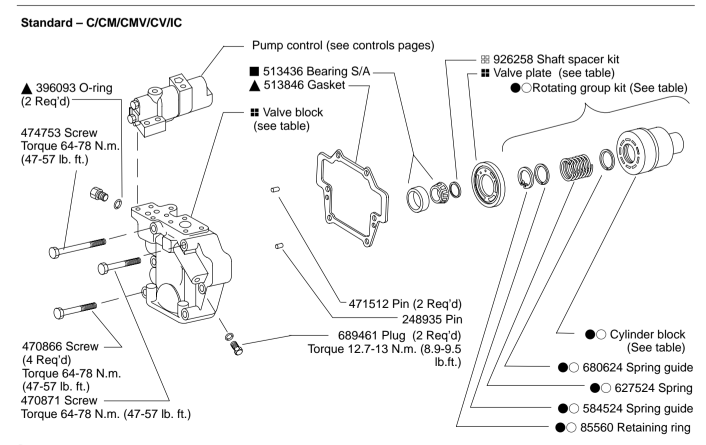
PVH57/63 Variable Displacement Piston Pump - 11 Design



Maximum Adjustable Stop – S Option 913341 Locknut Torque 25-50 N.m. (18-37 lb. ft.) 860741 Adj. screw

Valve Block Table			
Pump Type	RH	LH	
F-11-C	928631	928679	
M-11-C	928632	928680	
SF-11-C	928618	928667	
SM-11-C	928619	928668	
F-11-CT	860846	860855	
M-11-CT	860847	860856	





Housing	Flange/Seal
526614	-C-*S
864204	-C-*D
883084	-C2-*S
864313	-C2-*D
860808	-C3-*S
860815	-M-*S
864203	-130 suffix

Valve Plate Table			
Pump Type	RH	LH	
57	680630	680631	
57QI	514128	514121	
57QP	913696	N/A	
63	934442	934439	
63QI	928579	860774	
63QP	934443	N/A	

Note

Complete replacement via rotating group kits is recommended.

Housing (See table)

— ▲ 396102 O–Ring

513602 Plug
Torque 97-106 N.m.
(71-78 lb. ft.)

▲ 396098 O-Ring
186580 Plug
\Torque 54-59 N.m.

(40-43 lb. ft.)

Model Designation	Piston & Shoe S/A (9 req'd)	Cylinder Block	Shoe Cage	Rotating Group Kit
●57 Size	02-306362	937023	584512	877420
○63 Size	02-306363	937024	860754	02-334358

▲ 576601 O-Ring-

Shaft	Туре	Key
527166	1 – Straight keyed	114516
513839	2 - Splined	_
883083	N – Straight keyed	472287
864342	1 - Straight key (thru)	114516
526684	2 – Spline (thru)	_
913978	8 - Splined (130)	_

■ 513433 Bearing S/A

■ ★ 513885 Saddle bearing ■ ★ 513886 Saddle bearing

■ ★ 690339 Screw (2 Req'd) Torque 3.6-4.4 N.m. (2.3-3 lb. ft.)

* 690832 Yoke S/A

- ●○ 690801 Spacer · (2 Req'd)
- ●○ Shoe cage (See table)
- ●○ Rotating group kit (See table)

●○ 473741 Screw (4 Req'd) Torque 13-15 N.m. (9-11 lb. ft.)

Shaft (See table)

- ●○ 690218 Limiter (2 Req'd)
- ●○ Piston & Shoe S/A (See table)
- ▲ 262355 O-Ring
- ## 690210 Control rod Torque 82-91 N.m. (60-67 lb. ft.) Grade RC30 compound
- # 690211 Control piston
- ▲ 262355 O-Ring

†**■** 526685 Bias rod

Torque 82-91 N.m. (60-67 lb. ft.) Grade RC30 compound

- **■** 526665 Spring
- †**■** 526668 Bias piston
 - † Non-torque control models
- Available in double shaft seal kit 02–102244
- Available in bearing kit 877423
- * Available in bearing/yoke kit 02-334832
- Available in PVH57 rotating group kit.
- O Available in PVH63 rotating group kit.

470793 Screw-

(3 Req'd)

■ NOTE

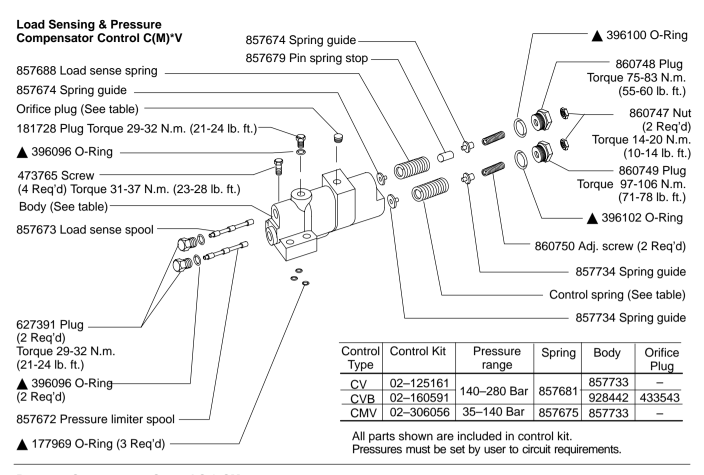
Right hand rotation shown. View is opposite for left hand rotation. Please refer to Overhaul Manual M-2210-S.

⊞ NOTE

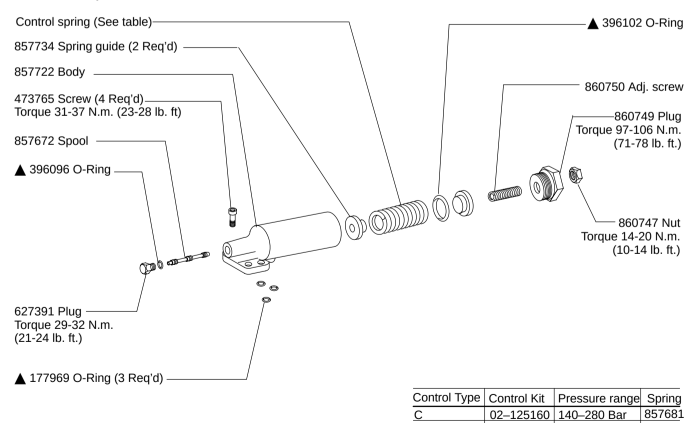
Use shims as required to obtain 0.01–0.10 mm (.0004–.004 in.) axial shaft end play.

NOTE

For satisfactory service life of these components in industrial applications, use full flow filtration to provide fluid which meets cleanliness code 16/14/12 or cleaner.



Pressure Compensator Control C & CM

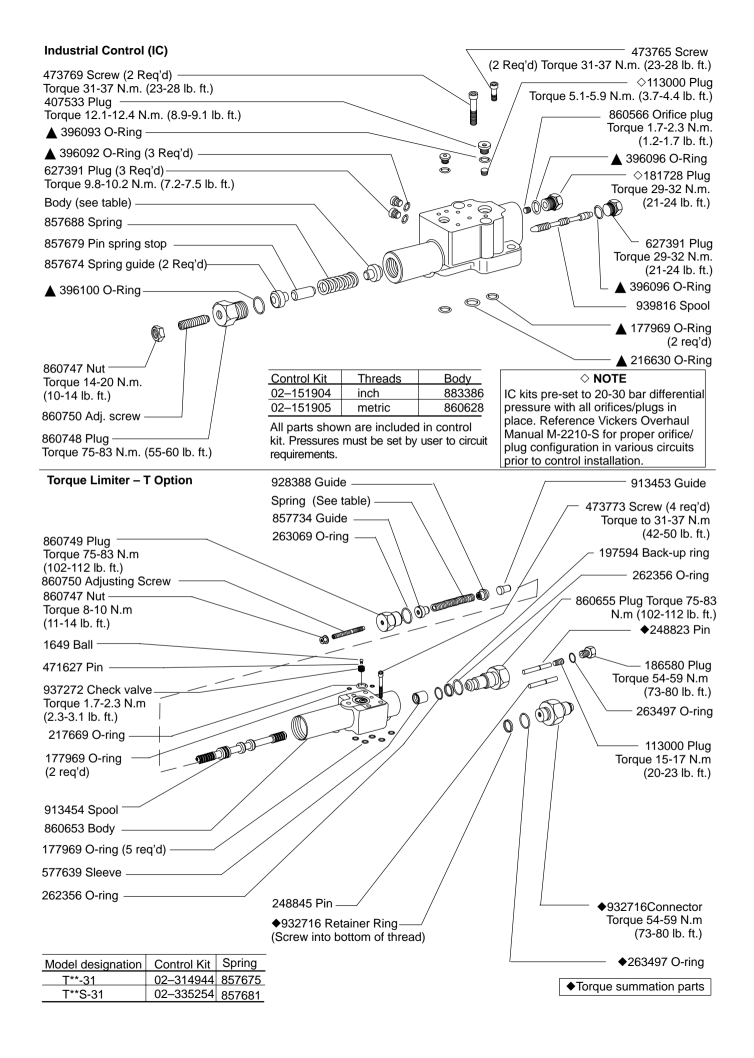


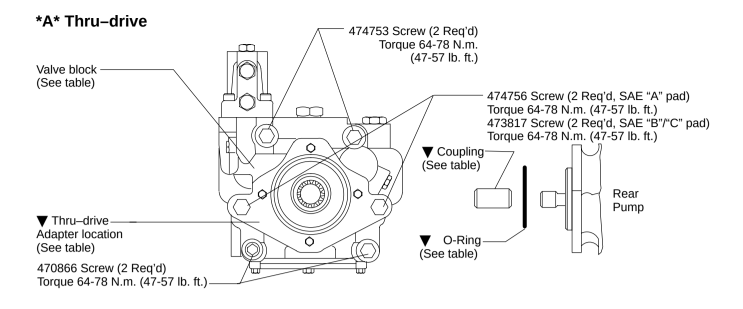
CM

All parts shown are included in control kit. Pressures must be set by user to circuit requirements.

02-125162 35-140 Bar

857675



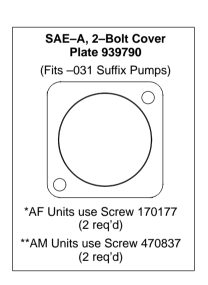


"A" Thru-drive

Valve block w/ SAE "A" Pad	O-Ring	Coupling Type
928705		
928706		
928730		864460
928731	576601	9 tooth
860837		SAE-A
860838		O/ LE / C
860828		
860829		
	w/ SAE "A" Pad 928705 928706 928730 928731 860837 860838 860828	928705 928706 928730 928731 860837 860838 860828

▼"B" & "C" Thru-drive Adapter

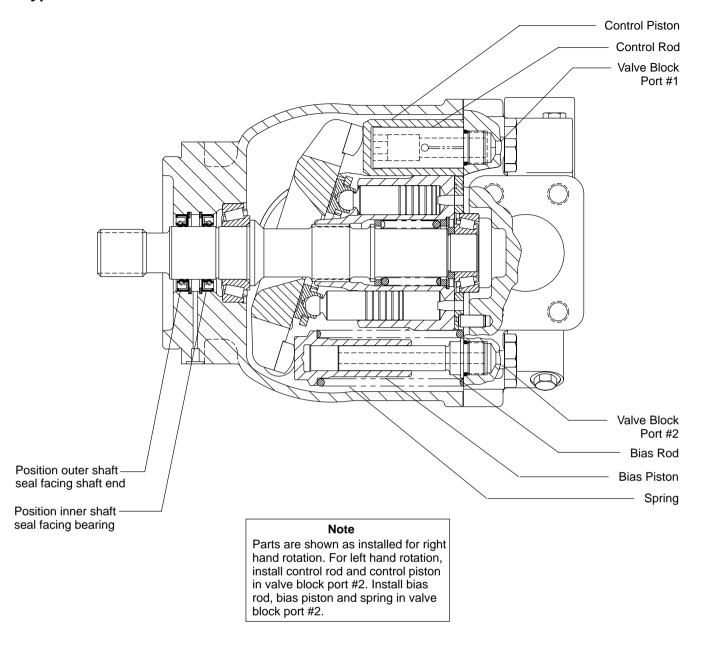
Model Designation	Adapter Pad Kit	Adapter Flange	O-Ring	CouplingTypes
*-*BF-11-*	876390	526670	401525	526694 SAE-B 13 tooth
*-*BM-11-*	876394	876393	401323	526695 SAE-BB 15 tooth
*-*CF-11-*	876389	692934	252264	500000 OAF O 44 to oth
*-*CM-11-*	876392	876391	353264	526696 SAE-C 14 tooth



Notes:

- 1."F" type equal SAE threads
- 2. "M" type equal metric threads
- 3. "B" and "C" thru-drives created from "A" thru-drive pump with "B" or "C" thru-drive adapter kit installed.
- 4. All screws/O-rings are included with each "kit" to convert from "A" to "B" or "C" thru-drive unit.

Typical Cross Section



Pump Startup

Make sure the reservoir and circuit are clean and free of dirt and debris prior to filling with hydraulic fluid.

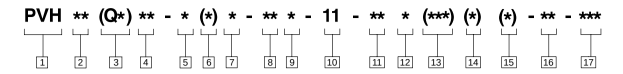
Fill the reservoir with filtered oil to a level sufficient to prevent vortexing at suction connection to pump inlet. It is good practice to clean the system by flushing and filtering using an external slave pump.

Before starting the pump, fill with fluid through one of the ports. This is particularly important if the pump is above the fluid level of the reservoir. When initially starting the pump, remove all trapped air from the system. This can be accomplished by loosening the pump outlet fittings or connections before starting the pump, or by using an air bleed valve. All inlet connections must be tight to prevent air leaks.

Once the pump is started, it should prime within a few seconds. If the pump does not prime, check to make sure that there are no air leaks in the inlet line and connections. Also check to make sure that trapped air can escape at the pump outlet.

After the pump is primed, tighten the loose outlet connections, then operate for five to ten minutes (unloaded) to remove all trapped air from the circuit. If reservoir has a sight gage, make sure the fluid is clear—not milky.

Add fluid to the reservoir up to the proper fill level.



- Piston pump, variable displacement
- 2 Maximum geometric displacement
- **57** 57.4 cm 3 /r (3.5 in 3 /r)
- 63 62.9 cm³/r (3.84 in³/r)
- 3 Application style
- **Blank** Mobile application (rated speed & 250/280 bar (3600-4000 psi) pressures)
- QI Quiet industrial application (1500 1800 rpm & 250/280 bar (3600-4000 psi) pressures)
- QP Quiet power unit application (1800 rpm & 140 bar (2000 psi) max. pressures R.H. rotation only)
- Mounting flange, prime mover end
- **C** SAE "C" 4–bolt type (SAE J744-127-4)
- C2 Optional combination 2- & 4-bolt SAE-C pilot
- C3 Optional 4-bolt SAE-C pilot for vertical pump mounting
- M Optional metric 4-bolt pilot ISO 3019/2-125B4HW (Must be used with 'N' shaft option.)
- Shaft rotation, viewed at prime mover end
- R Right hand, clockwise
- L Left hand, counterclockwise
- 6 Configuration

Blank - Non-thru-drive (single pump)

- A SAE-A thru-drive pump, standard (SAE J744-82-2)
- **B** SAE-B thru-drive pump, optional (SAE J744-101-2/4)
- C SAE-C thru-drive pump, optional (SAE J744-127-2/4)
- Adjustable maximum volume stop ("S" option not available on thru-drive and torque control pump models.)

- 7 Main ports
- F SAE 4-bolt flange ports (standard)
- M SAE 4-bolt pads with metric mounting bolt threads
- 8 Shaft-end type, at prime mover end
- M Metric ISO short straight key (ISO 3019/2-E32N for "M" pilot only)
- 1 SAE-C straight key
- 2 SAE-C 14 tooth spline
- 8 SAE-BB, 15 tooth spline
- 9 Shaft seal, prime mover end
- S Single, one-way
- **D** Double, two-way
- 10 Pump design number
- 11 (Subject to change. Installation dimensions unaltered for design numbers 10 to 19 inclusive.)
- 11 Pressure control type
- **C** Compensator, 140-280 bar (2000-4000 psi)
- **CM** Compensator, 35-140 bar (500-2000 psi)
- IC CETOP 3 interface compensator, 20 bar factory "differential" pressure setting (QI and QP models only)
- Factory compensator pressure setting

Blank - Leave blank for "IC" controls only

- 7 70 bar (1015 psi) normal "CM7" setting (all pump sizes)
- 23 230 bar (3335 psi) normal "C23" setting (63, 81, 106, 141 models)
- **25** 250 bar (3625 psi) normal "C25" setting (57, 74, 98, 131 models)

13 Optional pressure control functions

- **Blank** Leave blank for basic compensator controls of IC models.
- V Load sensing, 20 bar (290 psi) factory "differential" pressure setting
- T Torque limiting control (Used with sections 14 and 15 .
- VT Load sensing with torque limiting
- **VB** Load sensing with internal bleed down (0.15" dia. orifice)
- **VBT** Load sensing with internal bleed down and torque limiting
- 14 Torque limiting control pressure setting
- **Blank** Leave blank if no torque limiting control is used
- 4 Standard minimum 40 bar setting of "T" torque control option
- 15 Torque limiting control summation

Blank - Standard torque control

- S Optional torque control with summation feature
- 16 Control design number
- 31 All control options
- 17 Special feature suffix
- **031-** Mounting with SAE-A, 2-bolt cover plate
- **130-** PVH57/63 with SAE-B, 4.00 inch dia. pilot, 2/2-bolt mount. Both 2-bolt patterns are rotated 45 degrees from port center line.